

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office

[Author Search](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)**(2) OPTION 1****Quick Find an Author:**

Enter a name to locate articles written by that author.

eichhorn

»

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

Select a name to view articles written by that author

[Eichhorn, A.](#)[Eichhorn, Andreas](#)[Eichhorr](#)[Eichhorn, H.-G.](#)[Eichhorn, H.U.](#)[Eichhorr](#)[Eichhorn, K.-F.](#)[Eichhorn, K.D.](#)[Eichhorr](#)[Eichhorn, K.Fr.](#)[Eichhorn, M.](#)[Eichhorr](#)[Eichhorn, R.L.](#)[Eichhorn, R.M.](#)[Eichhorr](#)[Eichhorn, Volkmar](#)**(2) OPTION 2****Browse alphabetically**

Select a letter from the list.

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE

Indexed by  
 Inspec®

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office

[Author Search](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)**(1) OPTION 1****Quick Find an Author:**

Enter a name to locate articles written by that author.

**No Authors found beginning with letter: soenksen**

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

**(2) OPTION 2****Browse alphabetically**

Select a letter from the list.

**A B C D E F G H I J K L M N O P Q R S T U V W X Y Z**[Help](#) [Contact Us](#) [Privacy 8](#)

© Copyright 2006 IEEE

**Indexed by**  
The Inspec logo, which consists of a stylized square icon followed by the word "Inspec" in a lowercase, sans-serif font.

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

**Search Session History****BROWSE****SEARCH****IEEE XPLORE GUIDE**

Mon, 11 Jun 2007, 9:23:45 AM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

**Search Query Display** 

**Select a search number (#)**  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

**Recent Search Queries**

#1 ((image<paragraph>microscop\*<paragraph>feature<paragraph>vector)<in>metadata)

#2 ((image<paragraph>(or<color,edge,texture,brightness,colur,feature))<paragraph>vector)<in>metadata)

#3 ((image<paragraph>(or<color,edge,texture,brightness,colur,feature))<paragraph>vector)<in>metadata)<paragraph>(or(codebook,index\*,retriev\*))

#4 ((image<paragraph>(or<color,edge,texture,brightness,colur,feature))<paragraph>vector)<in>metadata)<paragraph>(or(codebook,index\*,retriev\*))<paragraph>prob\*

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by  
 Inspec®

Day : Monday  
 Date: 6/11/2007

Time: 09:03:29

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = EICHHORN

First Name = OLE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>10371586</u></a>	7035478	150	02/21/2003	SYSTEM AND METHOD FOR DATA MANAGEMENT IN A LINEAR-ARRAY-BASED MICROSCOPE SLIDE SCANNER	EICHHORN, OLE
<a href="#"><u>10774971</u></a>	Not Issued	71	02/09/2004	Systems and methods for image pattern recognition	EICHHORN, OLE
<a href="#"><u>10787330</u></a>	7116440	150	02/26/2004	IMAGE PROCESSING AND ANALYSIS FRAMEWORK	EICHHORN, OLE
<a href="#"><u>10787773</u></a>	Not Issued	120	02/26/2004	System and method for viewing virtual slides	EICHHORN, OLE
<a href="#"><u>11140265</u></a>	Not Issued	30	05/27/2005	Systems and methods for creating and viewing three dimensional virtual slides	EICHHORN, OLE
<a href="#"><u>11341097</u></a>	Not Issued	30	01/27/2006	Systems and methods for viewing three dimensional virtual slides	EICHHORN, OLE
<a href="#"><u>11379648</u></a>	Not Issued	30	04/21/2006	System and Method for Data Management in a Linear-Array-Based Microscope Slide Scanner	EICHHORN, OLE
<a href="#"><u>11536985</u></a>	Not Issued	25	09/29/2006	Image Processing and Analysis Framework	EICHHORN, OLE
<a href="#"><u>60451079</u></a>	Not Issued	159	02/28/2003	System and method for local and remote viewing of virtual slides	EICHHORN, OLE
<a href="#"><u>60451081</u></a>	Not Issued	159	02/28/2003	Development and testing platform and runtime environment for image processing	EICHHORN, OLE
<a href="#"><u>60451083</u></a>	Not Issued	159	02/28/2003	System and method for image pattern recognition	EICHHORN, OLE
<a href="#"><u>60461318</u></a>	Not Issued	159	04/07/2003	Image processing platform	EICHHORN, OLE

<a href="#"><u>60485873</u></a>	Not Issued	159	07/09/2003	Virtual slide viewing technology	EICHHORN, OLE
<a href="#"><u>60647542</u></a>	Not Issued	159	01/27/2005	Systems and methods for viewing three dimensional virtual slides	EICHHORN, OLE
<a href="#"><u>60806438</u></a>	Not Issued	20	06/30/2006	Method for Storing and Retrieving Large Images Via DICOM	EICHHORN, OLE
<a href="#"><u>60806441</u></a>	Not Issued	20	06/30/2006	Managing Images Over a Wide Area Network	EICHHORN, OLE
<a href="#"><u>60916240</u></a>	Not Issued	20	05/04/2007	Rapid Microscope Scanner for Volume Image Acquisition	EICHHORN, OLE

Inventor Search Completed: No Records to Display.

---

**Search Another: Inventor**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday  
 Date: 6/11/2007

Time: 09:03:38

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = SOENKSEN

First Name = DIRK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>08984990</u></a>	<a href="#"><u>5995645</u></a>	150	12/04/1997	METHOD OF CANCER CELL DETECTION	SOENKSEN, DIRK
<a href="#"><u>09122704</u></a>	<a href="#"><u>6007996</u></a>	150	07/27/1998	IN SITU METHOD OF ANALYZING CELLS	SOENKSEN, DIRK
<a href="#"><u>09196690</u></a>	<a href="#"><u>6165734</u></a>	150	11/20/1998	IN-SITU METHOD OF ANALYZING CELLS	SOENKSEN, DIRK
<a href="#"><u>10564454</u></a>	Not Issued	30	05/10/2006	Method of learning a knowledge-based database used in automatic defect classification	SOENKSEN, DIRK
<a href="#"><u>11140265</u></a>	Not Issued	30	05/27/2005	Systems and methods for creating and viewing three dimensional virtual slides	SOENKSEN, DIRK
<a href="#"><u>60451083</u></a>	Not Issued	159	02/28/2003	System and method for image pattern recognition	SOENKSEN, DIRK
<a href="#"><u>60451103</u></a>	Not Issued	159	02/28/2003	High throughput rare event detection system for ultra-high-resolution cellular analysis	SOENKSEN, DIRK
<a href="#"><u>60463909</u></a>	Not Issued	159	04/17/2003	Method and apparatus for pre-focus in a linear array based slide scanner	SOENKSEN, DIRK
<a href="#"><u>60574991</u></a>	Not Issued	159	05/27/2004	ScanScope T3 system	SOENKSEN, DIRK
<a href="#"><u>60575047</u></a>	Not Issued	159	05/27/2004	Method for assessing image quality in a virtual slide using pre-focus measurements	SOENKSEN, DIRK
<a href="#"><u>60914571</u></a>	Not Issued	20	04/27/2007	Second Opinion Network	SOENKSEN, DIRK
<a href="#"><u>60916252</u></a>	Not Issued	20	05/04/2007	System and Method for Quality Assurance in Pathology	SOENKSEN, DIRK
<a href="#"><u>09563437</u></a>	<a href="#"><u>6711283</u></a>	150	05/03/2000	FULLY AUTOMATIC RAPID MICROSCOPE SLIDE SCANNER	SOENKSEN, DIRK G.

<u>10371586</u>	7035478	150	02/21/2003	SYSTEM AND METHOD FOR DATA MANAGEMENT IN A LINEAR-ARRAY-BASED MICROSCOPE SLIDE SCANNER	SOENKSEN, DIRK G.
<u>10774971</u>	Not Issued	71	02/09/2004	Systems and methods for image pattern recognition	SOENKSEN, DIRK G.
<u>10798457</u>	6917696	150	03/11/2004	FULLY AUTOMATIC RAPID MICROSCOPE SLIDE SCANNER	SOENKSEN, DIRK G.
<u>10827207</u>	Not Issued	30	04/16/2004	Method and apparatus for pre-focus in a linear array based slide scanner	SOENKSEN, DIRK G.
<u>11140589</u>	Not Issued	30	05/26/2005	System and method for assessing virtual slide image quality	SOENKSEN, DIRK G.
<u>11173818</u>	Not Issued	30	07/01/2005	Fully automatic rapid microscope slide scanner	SOENKSEN, DIRK G.
<u>11379648</u>	Not Issued	30	04/21/2006	System and Method for Data Management in a Linear-Array-Based Microscope Slide Scanner	SOENKSEN, DIRK G.
<u>60942390</u>	Not Issued	19	01/01/0001	System and Method for Assessing Image Quality in Anatomic Pathology	SOENKSEN, DIRK G.
<u>08635820</u>	5817462	150	04/22/1996	METHOD FOR SIMULTANEOUS DETECTION OF MULTIPLE FLUOROPHORES FOR IN SITU HYBRIDIZATION AND MULTICOLOR CHROMOSOME PAINTING AND BANDING	SOENKSEN, DIRK G.
<u>08942327</u>	6055325	150	10/01/1997	COLOR DISPLAY OF CHROMOSOMES OR PORTIONS OF CHROMOSOMES	SOENKSEN, DIRK G.
<u>09100104</u>	6066459	150	06/19/1998	METHOD FOR SIMULTANEOUS DETECTION OF MULTIPLE FLUOROPHORES FOR IN SITU HYBRIDIZATION AND MULTICOLOR CHROMOSOME PAINTING AND BANDING	SOENKSEN, DIRK G.

Inventor Search Completed: No Records to Display.

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	136	(database or data adj2 base or library or codebook or code adj2 book or lut or look adj3 table or vocabulary) same (image with (colour or color or intensit\$3 or lightness or darkness or edge or contour or border\$3 or brigtness) with vector)	USPAT
2	BRS	L2	66	1 same (index\$3 or correlat or retriev\$3 or compar\$3 or match\$3)	USPAT
3	BRS	L3	4	2 same probab\$7	USPAT
4	BRS	L4	24	(database or data adj2 base or library or codebook or code adj2 book or lut or look adj3 table or vocabulary) same (image with (colour or color or intensit\$3 or lightness or darkness or edge or contour or border\$3 or brigtness) with vector with (region or segment))	USPAT

	Type	L #	Hits	Search Text	DBs
5	BRS	L5	13	(database or data adj2 base or library or codebook or code adj2 book or lut or look adj3 table or vocabulary) same (image with (colour or color or intensit\$3 or lightness or darkness or edge or contour or border\$3 or brigtness) with vector with (region or segment))	US- PGPUB
6	BRS	L6	2	(database or data adj2 base or library or codebook or code adj2 book or lut or look adj3 table or vocabulary) same (image with (colour or color or intensit\$3 or lightness or darkness or edge or contour or border\$3 or brigtness) with vector with (region or segment))	USOCR ; FPRS; EPO; JPO; DERWE NT; IBM_T DB

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	136	(database or data adj2 base or library or codebook or code adj2 book or lut or look adj3 table or vocabulary) same (image with (colour or color or intensit\$3 or lightness or darkness or edge or contour or border\$3 or brigtness) with vector)	USPAT	OR	OFF	2007/06/11 08:38
L2	66	1 same (index\$3 or correlat or retriev\$3 or compar\$3 or match\$3)	USPAT	OR	OFF	2007/06/11 08:37
L3	4	2 same probab\$7	USPAT	OR	OFF	2007/06/11 08:38
L4	24	(database or data adj2 base or library or codebook or code adj2 book or lut or look adj3 table or vocabulary) same (image with (colour or color or intensit\$3 or lightness or darkness or edge or contour or border\$3 or brigtness) with vector with (region or segment))	USPAT	OR	ON	2007/06/11 08:59
L5	13	(database or data adj2 base or library or codebook or code adj2 book or lut or look adj3 table or vocabulary) same (image with (colour or color or intensit\$3 or lightness or darkness or edge or contour or border\$3 or brigtness) with vector with (region or segment))	US-PGPUB	OR	ON	2007/06/11 09:07
L6	2	(database or data adj2 base or library or codebook or code adj2 book or lut or look adj3 table or vocabulary) same (image with (colour or color or intensit\$3 or lightness or darkness or edge or contour or border\$3 or brigtness) with vector with (region or segment))	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/11 09:08


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

**Search Results****BROWSE****SEARCH****IEEE XPLORE GUIDE**

Results for "((image&lt;paragraph&gt;(or(color,edge,texture,brightness,colur,feature))&lt;paragraph&gt;vector)&lt;...")

Your search matched 165 of 1585504 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.**» Search Options**[View Session History](#)[New Search](#)**Modify Search**

**» Key**

IEEE JNL IEEE Journal or Magazine

[view selected items](#)[Select All](#)[Deselect All](#)View: 1-25 | [26-5](#)

IET JNL IET Journal or Magazine

**1. Classification and Extraction of Spatial Features in Urban Areas Using HI Multispectral Imagery**

Huang, X.; Zhang, L.; Li, P.;  
*Geoscience and Remote Sensing Letters, IEEE*  
 Volume 4, Issue 2, April 2007 Page(s):260 - 264  
 Digital Object Identifier 10.1109/LGRS.2006.890540

[AbstractPlus](#) | Full Text: [PDF\(633 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#)

IEEE CNF IEEE Conference Proceeding

**2. Supervised Learning of Semantic Classes for Image Annotation and Retri**

Carneiro, G.; Chan, A.B.; Moreno, P.J.; Vasconcelos, N.;  
*Pattern Analysis and Machine Intelligence, IEEE Transactions on*  
 Volume 29, Issue 3, March 2007 Page(s):394 - 410  
 Digital Object Identifier 10.1109/TPAMI.2007.61

[AbstractPlus](#) | Full Text: [PDF\(3721 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#)

IET CNF IET Conference Proceeding

**3. Accelerating the Optimization of Requantization Codebook for Vector Qu.**

Zhou, Y.; Wan, Y.;  
*Image Processing, IEEE Transactions on*  
 Volume 16, Issue 5, May 2007 Page(s):1281 - 1288  
 Digital Object Identifier 10.1109/TIP.2007.894232

[AbstractPlus](#) | Full Text: [PDF\(1231 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#)

IEEE STD IEEE Standard

**4. Effective Image Retrieval Based on Hidden Concept Discovery in Image E**

Zhang, R.; Zhang, Z.;  
*Image Processing, IEEE Transactions on*  
 Volume 16, Issue 2, Feb. 2007 Page(s):562 - 572  
 Digital Object Identifier 10.1109/TIP.2006.888350

[AbstractPlus](#) | Full Text: [PDF\(884 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#)

**5. A Framework for Medical Image Retrieval Using Machine Learning and St**

Rahman, Md. M.; Bhattacharya, P.; Desai, B. C.;  
*Information Technology in Biomedicine, IEEE Transactions on*  
 Volume 11, Issue 1, Jan. 2007 Page(s):58 - 69

Digital Object Identifier 10.1109/TITB.2006.884364

[AbstractPlus](#) | Full Text: [PDF\(943 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

- 6. An L-band geophysical model function for SAR wind retrieval using JERS  
Shimada, T.; Kawamura, H.; Shimada, M.;  
[Geoscience and Remote Sensing, IEEE Transactions on](#)  
Volume 41, Issue 3, March 2003 Page(s):518 - 531  
Digital Object Identifier 10.1109/TGRS.2003.808836  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1675 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 7. Multitraining Support Vector Machine for Image Retrieval  
Li, J.; Allinson, N.; Tao, D.; Li, X.;  
[Image Processing, IEEE Transactions on](#)  
Volume 15, Issue 11, Nov. 2006 Page(s):3597 - 3601  
Digital Object Identifier 10.1109/TIP.2006.881938  
[AbstractPlus](#) | Full Text: [PDF\(1408 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 8. Direct kernel biased discriminant analysis: a new content-based image re  
feedback algorithm  
Dacheng Tao; Xiaou Tang; Xuelong Li; Yong Rui;  
[Multimedia, IEEE Transactions on](#)  
Volume 8, Issue 4, Aug. 2006 Page(s):716 - 727  
Digital Object Identifier 10.1109/TMM.2005.861375  
[AbstractPlus](#) | Full Text: [PDF\(896 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 9. A unified log-based relevance feedback scheme for image retrieval  
Hoi, S.C.H.; Lyu, M.R.; Jin, R.;  
[Knowledge and Data Engineering, IEEE Transactions on](#)  
Volume 18, Issue 4, April 2006 Page(s):509 - 524  
Digital Object Identifier 10.1109/TKDE.2006.1599389  
[AbstractPlus](#) | Full Text: [PDF\(3600 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 10. A range/domain approximation error-based approach for fractal image co  
Distasi, R.; Nappi, M.; Riccio, D.;  
[Image Processing, IEEE Transactions on](#)  
Volume 15, Issue 1, Jan. 2006 Page(s):89 - 97  
Digital Object Identifier 10.1109/TIP.2005.860334  
[AbstractPlus](#) | Full Text: [PDF\(824 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 11. Interpolative vector quantization of color images  
Hang, H.-M.; Haskell, B.G.;  
[Communications, IEEE Transactions on](#)  
Volume 36, Issue 4, April 1988 Page(s):465 - 470  
Digital Object Identifier 10.1109/26.2771  
[AbstractPlus](#) | Full Text: [PDF\(884 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 12. A multilayer address vector quantization technique  
Nasrabadi, N.M.; Feng, Y.;  
[Circuits and Systems, IEEE Transactions on](#)  
Volume 37, Issue 7, July 1990 Page(s):912 - 921  
Digital Object Identifier 10.1109/31.55066

[AbstractPlus](#) | Full Text: [PDF\(916 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

- 13. **Vector quantization with complexity costs**  
Buhmann, J.; Kuhnel, H.;  
[Information Theory, IEEE Transactions on](#)  
Volume 39, Issue 4, July 1993 Page(s):1133 - 1145  
Digital Object Identifier 10.1109/18.243432  
[AbstractPlus](#) | Full Text: [PDF\(1528 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 14. **A fuzzy classified vector quantizer for image coding**  
Corte-Real, L.; Alves, A.P.;  
[Communications, IEEE Transactions on](#)  
Volume 43, Issue 234, Feb-Mar-Apr 1995 Page(s):207 - 215  
Digital Object Identifier 10.1109/26.380037  
[AbstractPlus](#) | Full Text: [PDF\(944 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 15. **Adaptive vector quantization for picture coding using neural networks**  
Lancini, R.; Tubaro, S.;  
[Communications, IEEE Transactions on](#)  
Volume 43, Issue 234, Feb-Mar-Apr 1995 Page(s):534 - 544  
Digital Object Identifier 10.1109/26.380072  
[AbstractPlus](#) | Full Text: [PDF\(1236 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 16. **Block permutation coding of images using cosine transform**  
Zhongshu Ji; Tanaka, K.; Kitamura, S.;  
[Communications, IEEE Transactions on](#)  
Volume 43, Issue 11, Nov. 1995 Page(s):2833 - 2846  
Digital Object Identifier 10.1109/26.481234  
[AbstractPlus](#) | Full Text: [PDF\(1572 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 17. **Unsupervised texture classification using vector quantization and deterministic relaxation neural network**  
Raghu, P.P.; Poongodi, R.; Yegnanarayana, B.;  
[Image Processing, IEEE Transactions on](#)  
Volume 6, Issue 10, Oct. 1997 Page(s):1376 - 1387  
Digital Object Identifier 10.1109/83.624953  
[AbstractPlus](#) | References | Full Text: [PDF\(392 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 18. **Off-line handwritten Chinese character recognition as a compound Bayesian problem**  
Pak-Kwong Wong; Chorkiri Chan;  
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)  
Volume 20, Issue 9, Sept. 1998 Page(s):1016 - 1023  
Digital Object Identifier 10.1109/34.713366  
[AbstractPlus](#) | References | Full Text: [PDF\(128 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 19. **Competitive learning algorithms for robust vector quantization**  
Hofmann, T.; Buhmann, J.M.;  
[Signal Processing, IEEE Transactions on \[see also Acoustics, Speech, and Signal Processing, IEEE Transactions on\]](#)  
Volume 46, Issue 6, June 1998 Page(s):1665 - 1675  
Digital Object Identifier 10.1109/78.678486

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(352 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

- 20. Constrained-storage vector quantization with a universal codebook**  
Ramakrishnan, S.; Rose, K.; Gersho, A.;  
[Image Processing, IEEE Transactions on](#)  
Volume 7, Issue 6, June 1998 Page(s):785 - 793  
Digital Object Identifier 10.1109/83.679412  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(188 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 21. Color image compression and limited display using self-organization Kolmogorov's algorithm**  
Soo-Chang Pei; You-Shen Lo;  
[Circuits and Systems for Video Technology, IEEE Transactions on](#)  
Volume 8, Issue 2, April 1998 Page(s):191 - 205  
Digital Object Identifier 10.1109/76.664104  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(472 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 22. Target identification with wave-based matched pursuits and hidden Markov models**  
Bharadwaj, P.K.; Runkle, P.R.; Carin, L.;  
[Antennas and Propagation, IEEE Transactions on](#)  
Volume 47, Issue 10, Oct. 1999 Page(s):1543 - 1554  
Digital Object Identifier 10.1109/8.805897  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(260 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 23. Postprocessing for vector-quantized images based on projection onto hyperplanes**  
Dong Sik Kim; Seop Hyeong Park;  
[Circuits and Systems for Video Technology, IEEE Transactions on](#)  
Volume 11, Issue 7, July 2001 Page(s):802 - 814  
Digital Object Identifier 10.1109/76.931108  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(348 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 24. Linearly constrained generalized Lloyd algorithm for reduced codebook size**  
Winger, L.L.;  
[Signal Processing, IEEE Transactions on \[see also Acoustics, Speech, and Signal Processing, IEEE Transactions on\]](#)  
Volume 49, Issue 7, July 2001 Page(s):1501 - 1509  
Digital Object Identifier 10.1109/78.928703  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(180 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 25. Image classification for content-based indexing**  
Vailaya, A.; Figueiredo, M.A.T.; Jain, A.K.; Hong-Jiang Zhang;  
[Image Processing, IEEE Transactions on](#)  
Volume 10, Issue 1, Jan. 2001 Page(s):117 - 130  
Digital Object Identifier 10.1109/83.892448  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(288 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

[View: 1-25](#) | [26-5](#)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE –

